To: From: Sent: Subject:	Gullett, Brian[Gullett.Brian@epa.gov] Lavoie, Tegan Tue 8/23/2016 12:40:28 PM RE: Did you get this email?		
Hi Brian,			
Thanks for sending! I will read through this today and think about what flight tracks would be necessary for the downstream analysis.			
Would this signature work?			
Tegan N. Lavoie, Ph.D.			
ORISE Fellowship Program Participant			
Hosted by the Office of the Science Advisor			
Office of Research and Development			
National Risk Management Research Laboratory			
U.S. Environmental Protection Agency			
109 TW Alexander Drive			
Desk E 257			
Research Triangle Park, NC 27711			
lavoie.te	gan@epa.gov		
Thanks,			
Tegan			

From: Gullett, Brian

Sent: Tuesday, August 23, 2016 8:21 AM **To:** Lavoie, Tegan lavoie.tegan@epa.gov

Subject: RE: Did you get this email?

Great!

You can add a custom "signature affiliation" if you like if you like.

Here's the Radford QAPP. Look it over and see how the Kolibri measurements can fit into UAV flight transects and how that will fit into some type of back trajectory modeling for source emission factor determination.

Brian

From: Lavoie, Tegan

Sent: Tuesday, August 23, 2016 8:15 AM **To:** Gullett, Brian < <u>Gullett.Brian@epa.gov</u>>

Subject: RE: Did you get this email?

Yep! Hooray indeed!

From: Gullett, Brian

Sent: Tuesday, August 23, 2016 8:09 AM
To: Lavoie, Tegan < lavoie.tegan@epa.gov>

Subject: Did you get this email?

If so, hooray!

$\overline{}$		
u	121	nn
1)		411

Brian K. Gullett, Ph.D.

U.S. Environmental Protection Agency

Office of Research and Development

National Risk Management Research Laboratory

E343-04

Research Triangle Park, NC 27711

gullett.brian@epa.gov

919-541-1534 Ofc

919-699-3074 Cell